

line 10, change "Background Art" to -- 2. Description of Related Art--.

Page 2,

between lines 19 and 20, insert -- SUMMARY OF THE

INVENTION ---.

Page 3, line

line 12, change "31" to --21--; and

line 13, change "21" to --31--.

Page 6,

delete line 9.

Page 16,

line 7, change "Brief Description of the Drawings" to -- BRIEF

DESCRIPTION OF THE DRAWINGS--;

line 10, change "H-H" to --II-II'--; and

line 16, change "A-A" to --V-V'--.

Page 19,

delete lines 20-25.

Page 20,

delete lines 1-20; and

line 21, change "Best Mode for Carrying out the Invention" to

--DETAILED DESCRIPTION OF THE EMBODIMENTS--.

Page 21, line 6, change "H-H" to --II-II'--

Page 22, line 12, change "A-A" to --V-V'--; and

line 19, change "9" to --8--;.

Page 23, line 3, change "95" to --40--;

line 8, change "9" to --8--;

line 13, change "4" to --5--;

line 14, change "4" to --5--; and

line 17, change "A-A" to --V-V'--.

Page 24, line 6, change "162" to --172--; and

line 23, change "B-B" to --VIII-VIII'--.



Page 25,

line 6, change "4" to --5--.

Page 29, line 2, change "B-B" to --VIII-VIII'--;

line 7, change "9" to --10--; and

line 11, change "4" to --5--.

- Page 32, line 10, change "B-B" to --VIII-VIII'--.
- Page 35, line 16, change "B-B" to --VIII-VIII'-- and change "4" to --14--; and line 23, change "4" to --5--.
- Page 47, line 15, change "20" to --19--.
- Page 52, line 3, change "comprising" to --which may consist of--;

NE line 12, after "clock" insert --signal--;

lines 23-24, change "A projection display device 1100" to --As--.

- Page 53, line 1, change "comprising" to --which may consist of--.
- Page 54, line 19, change "means" to --system--; and

N | line 21, change "means" to --system--.

Page 56, line 4, delete "7";
line 9, delete "L"; and
line 14, delete "L".

IN THE CLAIMS:

Please amend claims 1-27 as follows:

1. (Amended) A liquid crystal device comprising:

a first substrate formed with a plurality of pixels, each pixel having a pixel

electrode formed thereon;

a second substrate opposing the first substrate; and

liquid crystal sandwiched between the first substrate and the second substrate,

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